

_	Application No.	Applicant(s)								
	09/885,383	SCHAENZER ET AL.								
	Examiner	Art Unit								
	Glenda P. Rodriguez	2651								

					IS	SUE C	LASSIF	ICATIO	N							
			ORIG	INAL		CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)										
	CLA	SS		SUBCLASS	CLASS											
360				025	360	031										
11	NTER	NAT	ONAL	CLASSIFICATION												
G	1	1	В	05/02												
G	1	1	В	27/36												
				1												
				1												
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(Gler			Rodriguez 3/3° Examiner) (Dat			DAVID HUD	SPETH	Total Claims Allowed: 21							
(Λe	W	nerMe		TECH	ISORY PATI INOLOGY Climary Examine	enter 260	O.G. Print Claim(s)		O.G. Print Fig.					

	Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original	·	Final	Original		Final	Original	•	Final	Original		Final	Original
1	1	1		31			61]		91			121			151			181
2	2] [32			62]		92			122	12		152			182
3	3] [33			63]		93			123			153	7, 1		183
4	4] [34			64]		94			124			154			184
5	5	}		35			65]		95	7.		125			155			185
6	6] [36			66	_		96			126			156			186
7	7] [37			67]		97			127	,		157		<u>. </u>	187
8	8			38			68]		98			128			158			188
9	9] [39			69].		99	100		129			159			189
10	10] [40			70			100	·		130			160			190
11	11] [41			71]		101			131			161			191
12	12			42			72]		102			132			162			192
13	13	1		43			73]		103			133			163			193
14	14]		44			74			104	1.		134			164			194
15	15]		45			75	-		105			135			165			195
16	16			46	li di		76			106	. J		136	** . V		166	. 1 -		196
17	17] [47			77			107			137			167	, ,,		197
19	18] [48			78	<u>.</u>		108			138			168			198
20	19]	_	49			79]		109	'		139			169			199
18	20			50			80			110			140			170			200
21	21			51			81	<u> </u>		111			141			171			201
	22			52]		82]		112			142			172			202
	23]		53	_		83] .		113			143			173			203
	24			54			84]		114			144			174			204
	25			55			85].		115	[145			175			205
	26]		56			86			116			146			176			206
	27]		57]		87			117			147			177			207
	28]		58]		88			118			148			178			208
	29]		59			89			119			149			179			209
	30	<u> </u>		60			90_			120	<u> </u>		150			180			210